The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-22820

Stream : Little Calumet River

Applicant : *Indiana Department of Transportation

Greg Kicinski

100 North Senate Avenue, IGC Room N601

Indianapolis, IN 46204-2220

Description : As part of the Interstate 80/94 Highway project, construction in the north overbank

of the Little Calumet River will include new ramps at the Grant and Broadway Street interchanges as well as new levees connecting existing levees to the new ramps in the interchanges. The new connecting levees will have a crwon width of 10' with 2.5:1 sideslopes and top elevation equal to the existing levees and new ramps. Additional work includes widening and relocating existing drainage ditches to accommodate increased runoff and construction of the new ramps. Details of the project are contained in information and plans received at the

Division of Water on April 7, 2004.

Location : Along the north overbank of the Little Calumet River in the area of the Grant and

Broadway Streets interchanges

DOWNSTREAM: near Gary, Calumet Township, Lake County NE¼, SE¼, SE¼, Section 14, T 36N, R 8W, Highland Quadrangle

Quad Code: 4108754

UTM Coordinates: Downstream 4601895 North, 465564 East UPSTREAM: near Gary, Calumet Township, Lake County SE¼, SE¼, Set¼, Section 15, T 36N, R 8W, Gary Quadrangle

Quad Code: 4108753

UTM Coordinates: Upstream 4601571 North, 473446 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22823

Stream : Symons Ditch

Applicant : Hamilton County Highway Department

Mike McBride

1700 South 10th Street Noblesville, IN 46060-3835

Description : An existing 18' single span reinforced concrete slab bridge carrying Eagletown

Road over the creek will be replaced with a 14' span pre-cast reinforced concrete 3-sided structure with a base slab and wingwalls. Excavation will occur in the channel lowering the channel bottom by approximately 3' for a distance of approximately 95' centered on the new culvert. The channel will be lined with riprap to control erosion. The road will be widened to provide two (2) 11' lanes and two (2) 4' shoulders. Details of the project are contained in plans and

information received at the Division of Water on April 12, 2004.

Location : At the Eagletown Road stream crossing

near Sheridan, Adams Township, Hamilton County

SE1/4, NE1/4, SW1/4, Section 28, T 20N, R 3E, Sheridan Quadrangle

Quad Code: 4008622

UTM Coordinates: Downstream 4444400 North, 568625 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22836

Stream : Tippecanoe River

Applicant : Bess Russell

506 North Riverside Drive Winamac, IN 46996-1132

Description : Approximately 125' of river's eroded bank will be stabilized with riprap to protect

the bank from further erosion. The riprap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a maximum height of 12', a maximum streamward projection of 1' beyond the existing bank. Details of the project are contained in information and plans

received at the Division of Water on April 20, 2004.

Location : Along the right (west) bank of Tippecanoe River approximately 3000' upstream

(north) of the Washington Street stream crossing at Winamac, Monroe Township, Pulaski County

SW1/4, SW1/4, Section 12, T 30N, R 2W, Winamac Quadrangle

Quad Code: 4108615

UTM Coordinates: Downstream 4544835 North, 533335 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22840

Stream : Sycamore Creek

Applicant : Patrick Cavanaugh

4715 State Road 67

Martinsville, IN 46151-7900

Description : Approximately 500' of Sycamore Creek's eroded left (east) streambank will be

graded to an approximately 20% to 30% slope and stabilized with riprap over geotextile fabric to protect the bank from further erosion. The riprap will be keyed into the streambed at it's base and conform to the existing bank at the project limits. The riprap will have a maximum height of 5', a maximum streamward projection of 2' and will have 1:1 sideslopes. Additionally, the entire bank of Sycamore Lake in the east overbank of Sycamore Creek will be regraded. An existing levee along the north and east edge of the lake will be removed and the material used to reconfigure the lake's shoreline. Details of the project are contained in information received at the Division of Water on April 20, 2004.

Location : Along the left (east) bank of Sycamore Creek beginning approximately 100'

downstream of the State Road 67 bridges and continuing downstream

approximately 500'

DOWNSTREAM: near Centerton, Clay Township, Morgan County E½, NE¼, SW¼, Section 9, T 12N, R 1E, Martinsville Quadrangle

Quad Code: 3908644

UTM Coordinates: Downstream 4371175 North, 549025 East

UPSTREAM:

UTM Coordinates: Upstream 4371300 North, 549025 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22841

Stream : Unnamed Tributary Fall

Creek

Applicant : Bruce Burnett

5551 Paragon Road

Martinsville, IN 46151-9465

Description : A new culvert crossing will be placed in an Unnamed Tributary Fall Creek to carry

a proposed driveway across the stream. The new crossing will consist of two (2) parallel 84" diameter corrugated metal pipes 30' long placed in the bottom of the channel with an invert elevation of 570.0' NGVD. The proposed driveway will be on fill over the pipes with the crown 1-1/2' over the top of the pipes. Details of the project are contained in information and plans received at the Division of Water

on April 21, 2004.

Location : On Unnamed Tributary Fall Creek approximately 4000' upstream of the State

Road 67 bridge

near Paragon, Ray Township, Morgan County

SE¼, SE¼, SW¼, Section 7, T 11N, R 1W, Paragon Quadrangle

Quad Code: 3908645

UTM Coordinates: Downstream 4360900 North, 537050 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22851

Stream : Ohio River

Applicant : Lawrenceburg Conservancy District

E B Sietz

506 Nowlin Avenue

Greendale, IN 47025-1537

: A portion of the existing levee will be reconstructed by removing a gate and Description

> retaining walls. The height of 22', top width of 10', and 3:1 sideslopes will be maintained. In addition, approximately 410' on the dry side of the levee will be filled in to obtain a 3:1 slope. Details of the project are contained in information

and plans received at the Division of Water on April 26, 2004.

Location : Along the right (northwest) overbank, approximately 7000' downstream of the US

Route 275 river crossing and approximately 6400' upstream of the confluence

with Tanners Creek

DOWNSTREAM: at Lawrenceburg, Lawrenceburg Township, Dearborn County NW1/4, NW1/4, Section 23, T 5N, R 1W, Lawrenceburg, KY-IN-OH Quadrangle

Quad Code: 3908417

UTM Coordinates: Downstream 4328395 North, 685640 East

UPSTREAM: NW1/4, SE1/4, Section 14, T 5N, R 1W

UTM Coordinates: Upstream 4329000 North, 686255 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22856

Stream : Ohio River

Applicant : Rockport River Terminals Inc.

Bruce Kanipe

2932 East Highway 66 Rockport, IN 47635

Description : An existing 1100' x 500' excavated impoundment area will be filled in the

floodway for future industrial/commercial use. The fill will consist of bottom ash

and fly ash. The fill's maximum finished elevation will be 400', NGVD. In addition, an approximately 100' x 200' sediment control basin will be constructed.

Mitigation for the disturbance of wetlands and floodplain habitat will be

implemented at a 1:1 ratio. Details of the project are contained in information and

plans received at the Division of Water on April 26, 2004.

Location : Along the right (northwest) overbank, approximately 1500' to 2600' upstream

(northeast) of the confluence of Honey Creek

near Grandview, Hammond Township, Spencer County

NE1/4, SW1/4, Section 7, T 7S, R 5W, Rockport, IN-KY Quadrangle

Quad Code: 3708781

UTM Coordinates: Downstream 4196840 North, 499015 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22858

Stream : Unnamed Tributary North

Ramp Creek

Applicant : Marathon Ashland Pipe Line LLC

Laura McKee

5825 East Cumberland Road

PO Box F

Martinsville, IL 62442-0573

Description : A 22" diameter crude oil pipeline that has been exposed by erosion in the creek

bed and banks will be protected by placing clean fill material and revetment mats over the pipe in an area approximately 34' wide x 17' long. Details of the project are contained in information and plans received at the Division of Water on April

27, 2004.

Location : Approximately 2000' upstream of the confluence with North Ramp Creek

near Roachdale, Franklin Township, Putnam County

NE1/4, NW1/4, NE1/4, Section 29, T 16N, R 4W, Roachdale Quadrangle

Quad Code: 3908677

UTM Coordinates: Downstream 4406000 North, 510600 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22860

Stream : Unnamed Tributary Spring

Creek

Applicant : Marathon Ashland Pipe Line LLC

Laura McKee

5825 East Cumberland Road

PO Box F

Martinsville, IL 62442-0573

Description : A 10" diameter crude oil pipeline that has been exposed by erosion in the creek

bed and banks will be protected by placing riprap and revetment mats over the pipe in an area approximately 26' wide by 17' long. Details of the project are contained in information and plans received at the Division of Water on April 27,

2004.

Location : Approximately 2500' upstream of the Snow Road streamcrossing

near Rosedale, Florida Township, Parke County

SE14, NW14, SW14, Section 20, T 14N, R 8W, Mecca Quadrangle

Quad Code: 3908763

UTM Coordinates: Downstream 4388000 North, 471750 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-22861

Stream : Ohio River

Applicant : Mike Hess

25 West Street

Hanover, IN 47243-9317

Description : A residential structure will be constructed on piers and will have a finished floor

elevation of 464.3', NGVD. Details of the project are contained in information and

plans received at the Division of Water on April 28, 2004.

Location : Along the right (west) overbank, approximately 3200' upstream (north) of the

confluence with Mill Creek

near Hanover, Hanover Township, Jefferson County

NW1/4, NE1/4, SW1/4, Section 18, T 3N, R 10E, Madison West, IN-KY Quadrangle

Quad Code: 3808564

UTM Coordinates: Downstream 4284610 North, 634360 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22862

Stream : West Fork White River

Applicant : City of Martinsville

Ross O Holloway, PE

PO Box 234

Mooresville, IN 46158-0234

Description : Approximately 20' to 100' of the existing deteriorating 36" diameter corrugated

metal pipe which is a discharge outlet from the Waste Water Treatment Plant will be replaced with a 36" aluminized corrugated metal pipe. The new pipe will be set in a concrete head wall. The river bank around the outlet and 30' to each side will be shaped to a slope of 3:1 to 4:1 and reinforced with natural stone and revetment riprap over a filter fabric. The riprap will conform to the river bank at the upstream and downstream project limits and will be keyed into the river bottom. Details of the project are contained in information and plans received at

the Division of Water on April 29, 2004.

Location : Approximately 4000' west of the Rogers Road and State Road 39 intersection

and continuing west for approximately 300' to the east bank of the West Fork

White River

near Martinsville, Washington Township, Morgan County

Section 7, T 11N, R 1E, Martinsville Quadrangle

Quad Code: 3908644

UTM Coordinates: Downstream 4361603 North, 546400 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22866

Stream : Lick Creek

Applicant : *Indiana Department of Transportation

Carole Korbly Scott

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2249

Description : The existing continuous steel beam and composite steel beam bridge carrying

Carson Avenue over Lick Creek and I-465 will be rehabilitated by removing and replacing the bridge deck together with the caps, columns and also the top 2' of crash wall at Bents 4,5, and 7. Additionally, riprap over geotextile will be placed around Bent 2 and the base of the slope wall adjacent to Bent 3 to prevent scour. Also, 225' of Lick Creek's eroded stream bank will be stabilized with riprap over geotextile with the riprap having a maximum height of 5', a maximum streamward projection of 2' beyond the existing bank and at a 2:1 side slope. Details of the project are contained in plans and information received at the Division of Water

on April 30, 2004.

Location : At the Carson Avenue bridge

near Beech Grove, Perry Township, Marion County

SW1/4, SE1/4, NW1/4, Section 32, T 15N, R 4E, Beech Grove Quadrangle

Quad Code: 3908661

UTM Coordinates: Downstream 4394800 North, 576000 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : FW-22867

Stream : Sand Creek

Applicant : Sand Creek Development Corporation

Larry Cronkleton

136 South 9th Street, Adler Building

Suite 206

Noblesville, IN 46060-2600

Description : An approximately 680' x 100' area will be excavated in the floodway. The

excavated material will be placed landward of the floodway for the development of Sand Creek Overlook Business Park. Two drainage swales, approximately 680' and 100' will be constructed within the excavated area. The 100' swale will terminate with metal end sections and riprap. In addition, approximately 250' of a proposed sanitary sewer will be placed in the floodway and will connect to an existing saniatry sewer. Details of the project are contained in information and plans received at the Division of Water on April 29, 2004 and May 19, 2004.

Location : Along the right (west) overbank, approximately 500' to 1150' upstream (northeast)

of the Cumberland Road stream crossing

near Fishers, Fall Creek Township, Hamilton County

NW1/4, NW1/4, Section 5, T 17N, R 5E, McCordsville Quadrangle

Quad Code: 3908588

UTM Coordinates: Downstream 4423030 North, 585985 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22868

Stream : Rock Lick Branch

Applicant : Lehigh Cement Company

Debbie Tolliver PO Box 97

121 North First Street Mitchell, IN 47446-0097

Description : A new culvert crossing will extend an existing culvert in Rock Lick Branch to

improve the existing haul road. The new crossing will consist of (3) 36.5' x 8.5' pipes, laid end to end. The inlet ends of the culverts will be beveled. The inverts and outlets will be skewed 0 degrees to align with streamflow. Minor channel shaping will occur both downstream and upstream of the crossing to provide a better flow transition into and out of the culvert system. The shaping will be confined to the construction right-of-way. The shaped areas will be lined with a layer of sheet rock to control erosion. The approach roads will be constructed on fill placed to a maximum height of 4' to 8' over the existing elevations. The crown of the roadway over the culverts will be a minimum 50' wide, haul road. Details of the project are contained in information and plans received at the Division of

Water on April 30, 2004.

Location : Approximately 3100' southwest (upstream) of the County Road 625 South

crossing

DOWNSTREAM: near Mitchell, Marion Township, Lawrence County SW¼, NW¼, NE¼, Section 30, T 4N, R 1E, Bedford East Quadrangle

Quad Code: 3808674

UTM Coordinates: Downstream 4289900 North, 548075 East

UPSTREAM: Lawrence County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22874

Stream : Cotton Branch

Applicant : Putnam County Highway Department

David Sutherlin

1624 West 225 South Greencastle, IN 46135

Description : Approximately 350' of the channel will be realigned and straightened. The new

channel will be approximately 300' long. It will be 1' deep with an 12' bottom width. Riprap will be placed along the southern bank for erosion control. Details of the project are contained in information and plans received at the Division of

Water on May 5, 2004.

Location : Beginning at the County Road 1000 East stream crossing and continuing

downstream approximately 300'

near Belle Union, Jefferson Township, Putnam County

SW1/4, NW1/4, Section 5, T 13N, R 2W, Eminence Quadrangle

Quad Code: 3908656

UTM Coordinates: Downstream 4382745 North, 528440 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22892

Stream : Jackson Run

Applicant : Scott Hines

6675 Wimbeldon Drive Zionsville, IN 46077-9152

Description

: A new 3 acre pond will be constructed North of the Boone County legal drainage ditch known as Jackson Run. Floodway construction activities associated with include: 1.) a 150' wide by 700' long by 15' deep pond. Material excavated from the pond will be used to construct an earthen embankment along the streamward side. The embankment will be approximately 750' long with 3:1 side slopes and a 5' top width. The remaining spoil will be distributed on top of the hill North of the pond. A 40' long outfall system consisting of a 24" diameter reinforced concrete pipe will convey storm water from the pond to the stream. Both ends of the pipe will be beveled to conform to the banks. An 18" thick layer of riprap will be placed over a geo-textile fabric at the base of both end sections. An earthen dam will be constructed across the existing stream coming from the North and emptying into Jackson Run legal drain. This dam in conjunction with excavation will create a 3 acre recreational lake. The dam will be approximately 20' long and 7' high. It will have a crest elevation of 910', NGVD and a 5 ' top width. The embankment slopes will be 3:1 and 3:1 on the upstream and downstream faces, respectively. The principal spillway will consist of a 40' section of 24" concrete pipe fitted with antiseep collars. The structure is designed to maintain a normal pool elevation of 901' NGVD. A vegetated emergency spillway will be constructed in the south abutment. It will have a 20' bottom width, 3:1 side slopes, and a control elevation of 905', NGVD. Details of the project are contained in information received electronically at the Division of Water on May 16, 2004.

Location

: The pond will be located on 17 acres on SW corner of County Roads 300 South and 800 East. The pond will begin 330' West of County Road 800 East and continue West 700'. The pond will vary in width from 125 ft to 175 ft. near Zionsville, Worth Township, Boone County

Section 20, T 18N, R 2E

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22898

Stream : Horn Ditch

Applicant : City of Goshen, Engineering Dept.

Robert McCoige 204 E. Jefferson St. Goshen, IN 46528

Description

: The project involves the extension of existing Century Dr. roadway and municiple utilities. An approximate 520 LFT portion of the proposed curbed, 28 ft wide roadway is within the 100 yr floodway of Horn ditch between the connection to existing Century Dr. at the project's N end at station 105+56 to approx. station 110+75, (see plan sheet X-1169-02). Within that area, approx. 681 SYD inolves cut ranging in depth to approx. max. 0.7 ft, and approx. 933 SYD involves fill for an approx. net fill of 124 CYD. The fill material is to be taken from adjacent areas w/in the floodway. The fill is to be set back from the top of Horn Ditch bank at a range of approx. 90' to 140'. An earth berm, apparently from long past ditch maintenance, exists between the ditch and the proposed roadway. The highest fill within the 100 yr floodway for the proposed roadway is approx. 810.2 @ station 110+75. This height is below the height of the above-mentioned existing berm between the ditch and proposed roadway, (berm height elevation ranges from approx. 811 to 814+). The proposed 12" water main, and max 10" sanitary sewer extensions involve no fill. Also, two 24" storm sewer outfalls to Horn Ditch are proposed at station 108+50 (plan sheet -02), and due west of station 153+72 (plan sheets -14, -19, and -20). The outfalls include rip rap over geotextiles for erosion control, and are to conform to existing Horn Ditch bank grades, thus they involve minimal fill (< 1 CYD fill per outfall). Also, an open cut crossing of Horn Ditch with 12" water main is proposed near the project's south end (plan sheet -01B). The ditch is to be returned to its existing grades and stabalized by mulched seeding. The water main crossing thus involves no fill. Also, the branch of Horn Ditch which is parallel and just N of CR 38 at the project's south end is to be crossed by the roadway extension for roadway connection to CR 38. This is to be done over a proposed 180 LFT culvert pipe, (span 95", rise 67"), with rip rap over geotextiles at both pipe ends for erosion control. Approximately 17 CYD of cut is is involved along the ditch bottom for placement of the culvert and the rip rap. Above the floodway, between approx. elevs 811 and 816, approx. 120 CYD of fill is to be placed over the culvert pipe, (see plan sheet -17). Details of the project are contained in information and plans received at the Division of Water on May 17, 2004.

Location

Extension of existing Century Dr. south of CR 36 on the east side of Horn Ditch

(east of US 33), to connect to CR 38 in Goshen, IN.

Lat 33o20'00", Long 85o46'15"

At Goshen, Elkhart Township, Elkhart County Section 24, T 36N, R 6E, Goshen Quadrangle

Quad Code: 4108557

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22899

Stream : Blue Woods Creek

Applicant : City of Carmel

Mike McBride One Civic Square Carmel, IN 46032

Description

The proposed project includes the reconstruction of approximately 5,000 feet of Gray Road. The project extends from the intersection of Gray Road and 96th Street north to the south leg of the roundabout intersection at 106th Street. Beginning at the northern approach of 96th Street and ending north of the entrances to the Martin-Marietta quarry the existing pavement on Gray Road will be removed and replaced with concrete pavement, pending a traffic analysis and economic comparison. The proposed roadway will provide two 12-foot travel lanes in each direction separated by a 16-foot center median. The roadway will have curbs and gutters and multi-use pathways on both sides. North of the entrances to the Martin-Marietta quarry, the pavement will transition to two 18-foot bituminous travel lanes separated by a 16-foot center median. The curbs and gutters and multi-use pathways will continue through this section. The existing horizontal alignment will be maintained and the proposed profile of Gray Road will be raised to be above the elevation of 96th Street at a minimum. Street approaches will be constructed for the entrances to Martin-Marietta's guarries. The proposed bridge at Blue Woods Creek is anticipated to be a two span (44'-0, 44'-0) reinforced concrete slab with a 10 degree skew. The proposed structure will replace two 24 inch corrugated metal pipes and one 96 inch corrugated metal pipe. The out to out bridge coping will be 89'-0 and will include two 18-foot lanes bordered by a 5-foot buffer and an 8-foot sidewalk and separated by a 16-foot center median. The impacts on the stream will extend approximately 20 feet upstream and 20 feet downstream from the proposed structure. Riprap will be used to protect the substructure elements located in the floodway. Details of the project are contained in information and plans received at the Division of Water on May 18, 2004.

Location

The proposed project includes the reconstruction of approximately 5000 feet of Gray Road. The project extends from the northern approach of 96th Street northward to southern approach of the roundabout at 106th Street and includes the replacement of the culverts carrying Gray Road over Blue Woods Creek with a bridge

at Carmel, Clay Township, Hamilton County Section 9, T 17N, R 4E, Fishers Quadrangle

Quad Code: 3908681

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-19775

Lake : Nyona Lake

Applicant : Richard or Irene Weible

2810 South 13th Street Niles, MI 49120-4834

Description : A concrete seawall will be constructed across 51' of the applicant's frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in plans and information received at the

Division of Water on April 6, 2004.

Location : 3157 Main Street, lot 108, John Shaffer's subdivision

near Macy, Liberty Township, Fulton County

SW1/4, SW1/4, NW1/4, Section 15, T 29N, R 3E, Macy Quadrangle

Quad Code: 4008682

UTM Coordinates: Downstream 4534480 North, 568537 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19788

Lake : Blackman Lake

Applicant : Ronald L and Sally Green

7550 East 625 South

Wolcottville, IN 46795-8832

Description : A glacial stone seawall will be constructed across 69' of the applicant's frontage.

The lakeward face of the wall will be located along the lake's legal/average normal shoreline. Details of the project are contained in information and plans

received at the Division of Water on April 15, 2004 and April 21, 2004.

Location : 7550 East 625 South

near Wolcottville, Milford Township, LaGrange County

NW1/4, SW1/4, NE1/4, Section 29, T 36N, R 11E, Wolcottville Quadrangle

Quad Code: 4108553

UTM Coordinates: Downstream 4601215 North, 643377 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19790

Lake : Jimmerson Lake

Applicant : Timothy W Forio

8719 Big Cypress Circle Sylvania, OH 43560-8919

Description : A concrete seawall will be refaced with a layer of concrete across 50' of the

applicant's frontage. The refacing will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on April 16, 2004 and April 26, 2004.

Location : 155 Lane 101 DA

near Fremont, Jamestown Township, Steuben County

NE1/4, SE1/4, SW1/4, Section 32, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4618465 North, 661445 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19794

Lake : Kuhn Lake

Applicant : Thomas K and Andrea L Barker

3655 North State Road 13 Pierceton, IN 46562-9743

Description : A concrete seawall will be constructed across 50' of the applicant's frontage. The

lakeward face of the wall will be located along the lake's average normal shoreline. The deteriorated, existing railroad tie seawall will be completely removed. Details of the project are contained in information and plans received

at the Division of Water on April 19, 2004 and April 29, 2004.

Location : 3655 State Road 13, lot 18, Rolling Ridge Subdivision

near Pierceton, Tippecanoe Township, Kosciusko County

NE¼, SW¼, NE¼, Section 26, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4571485 North, 610021 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19795

Lake : Lake James

Applicant : The Coast, LLC

Phil Meyers

3333 North Wayne Street, Suite 1

Angola, IN 46703-7312

Description : A glacial stone seawall will be constructed across 175' of the applicant's frontage.

The existing steel piling seawall will be cut back and the glacial stone will be placed lakeward and on top of the existing wall. A concrete seawall will also be constructed across 144' of the applicant's frontage. The lakeward face of the walls will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the Division of Water on April 20,

2004 and April 26, 2004.

Location : 3108 Bay View Road

near Lake James, Pleasant Township, Steuben County

NE¼, SE¼, SE¼, Section 4, T 37N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4616764 North, 663718 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19796

Lake : Winona Lake

Applicant : Stephen Wesolowski

19 Fairlane Drive

Warsaw, IN 46580-4609

Description : A concrete seawall will be refaced with a layer of concrete across 101' of the

applicant's frontage. The refacing will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on April 22, 2004 and April 29, 2004.

Location : 19 Fairlane Drive, Lot 19 in Fairlane Subdivision

near Warsaw, Wayne Township, Kosciusko County

NE14, SW14, NW14, Section 16, T 32N, R 6E, Warsaw Quadrangle

Quad Code: 4108527

UTM Coordinates: Downstream 4564680 North, 597242 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19797

Lake : Pike Lake

Applicant : Edgar Nordstrom

1622 Lilac Lane

Warsaw, IN 46580-2228

Description : A concrete seawall will be refaced with a layer of concrete across 15' of the

applicant's frontage. The refacing will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on April 22, 2004 and April 29, 2004.

Location : 1622 Lilac Lane

near Warsaw, Wayne Township, Kosciusko County

NW1/4, NE1/4, SE1/4, Section 5, T 32N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4567368 North, 596563 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19798

Lake : Little Pike Lake

Applicant : Ronald C Shuck

2016 Sunset Drive

North Webster, IN 46580

Description : A concrete seawall will be refaced with a layer of concrete across 110' of the

applicant's frontage. The refacing will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on April 23, 2004 and April 29, 2004.

Location : 2016 Sunset Drive

near Warsaw, Wayne Township, Kosciusko County

NW¼, SW¼, NE¼, Section 5, T 32N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4567795 North, 596302 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19800

Lake : Big Long Lake

Applicant : Two Indians Homeowners Association

James or Catherine Snelling

17003 State Road 1

Spencerville, IN 46788-9678

Description : An existing 75' wide x 225' long channel will be dredged. Approximately 3-4' of

accumlated muck and debris will be removed from the channel bed by dredging to a maximum depth of 6' below the lake's legal level at the center of the channel and sloping uniformly to a depth of 3' at the shoreline. The excavated material will be transported to an upland containment area for dewatering and disposal. Water from the containment area will not be allowed to return to the lake. Details of the project are contained in information and plans received at the Division of

Water on April 26, 2004.

Location : From the west bank of the Channel off Big Long Lake continuing into the lake

approximately 225'

near Wolcottville, Milford Township, LaGrange County NW¼, Section 22, T 36N, R 11E, Wolcottville Quadrangle

Quad Code: 4108553

UTM Coordinates: Downstream 4602847 North, 645906 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19801

Lake : Little Long Lake

Applicant : Donald Moore

717 Wakefield Village Boulevard Kendallville, IN 46755-2063

Description : A concrete seawall will be constructed across 50' of the applicant's 210' frontage.

The lakeward face of the wall will be located along the lake's legal/average normal shoreline. Details of the project are contained in information received electronically at the Division of Water on April 26, 2004 and received at the

Division of Water on May 7, 2004.

Location : 717 Wakefield Village Boulevard

near Kendallville, Wayne Township, Noble County

NE¼, SE¼, NE¼, Section 28, T 35N, R 11E, Kendallville Quadrangle

Quad Code: 4108543

UTM Coordinates: Downstream 4591331 North, 645968 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19802

Lake : Messick Lake

Applicant : *Indiana Department of Natural Resources

Dale Gick, PE Division of Water

402 West Washington Street, Room W264

Indianapolis, IN 46204-2641

Description

Messick Lake has an erosion problem on the right and left banks. The left (south) bank of Messick Lake is at or below legal lake level, with the exception of a small area that is holding the legal lake level. The left bank construction area will be 30' wide by 100' long. Two rows of sheet pile will be driven 8' deep for a distance of 87.5'. The rows of sheet pile will be 6' apart and start at the ends of the abutment. The area between the piling will be filled with backfill and covered over with glacial stone to an elevation equal to or lower than the lowest point of the area holding the legal lake level. The right (north) bank construction area will be 25' x 30'. Two rows of sheet pile will be driven 15' deep with the top elevation at the existing ground level. The first row will start on the downstream side of the abutment. 4' of sheet pile will be driven parallel to the abutment, downstream. From that section, the sheet pile will turn northeasterly, in a direction parallel to the tributary, and be driven a distance of 22'. At the end of the 22' section, the pile will turn at approximately a 45-degree angle to the east and extend an additional 3'. The second row will start at the upstream end of the abutment. The sheet pile will be driven at approximately a 45-degree angle to the upstream abutment (northeasterly) for a distance of 25'. Glacial stone will be laid against the downstream side of the 22' section of sheet pile, on the bank of the tributary. Between the two lines of sheet pile, glacial stone will be placed on the existing ground elevation. Glacial stone upstream of the 25' section of sheet pile will be placed on a 10' x 25' area on the existing ground. Details of the project are contained in information and plans received at the Division of Water on April 26, 2004.

Location : West end of Messick Lake in LaGrange County

near Eddy, Clearspring Township, LaGrange County

SE14, NE14, NE14, Section 26, T 36N, R 9E, Oliver Lake Quadrangle

Quad Code: 4108554

UTM Coordinates: Downstream 4600904 North, 629388 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19804

Lake : Dewart Lake

Applicant : *Indiana Department of Natural Resources

Dale Gick, PE Division of Water

402 West Washington Street, Room W264

Indianapolis, IN 46204-2641

Description : The project consists of excavating an area of 40' x 20', not to exceed a bottom

elevation of 865.5' NGVD'29, on the upstream side of the control structure. Glacial stone will be placed in the 40' x 20' excavation. Perforated PVC pipe will be embedded in the glacial stone to discourage beaver activity. Glacial stone will be placed on the downstream side of the control structure over a 95' x 20' area. The portion of this area adjacent to the control structure (45' x 20') will be grouted in place. Trees will be removed from the small levee located north of the control structure and glacial stone will be placed on the upstream side of the levee.

Details of the project are contained in information and plans received at the

Division of Water on April 26, 2004.

Location : 9726 North 300 East

near Milford, Van Buren Township, Kosciusko County

NW1/4, SW1/4, NW1/4, Section 25, T 34N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4580859 North, 601543 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19805

Lake : Lake Gage

Applicant : Lake Gage & Lime Lake Association

James Kidd

60 Lane 185 Lake Gage

Angola, IN 46703

Description : An existing 12-15' long boat ramp will be extended 12' lakeward of the present

length. The proposed project will result in a total length of 27' lakeward of the lake's legal shoreline. No excavation will be required. Details of the project are contained in information and plans received at the Division of Water on April 26,

2004 and May 10, 2004.

Location : Lake Gage, public easement in Shadynook subdivision

near Angola, Millgrove Township, Steuben County

SW1/4, Section 34, T 38N, R 12E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4618500 North, 656172 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19811

Lake : Green Lake

Applicant : *Indiana Department of Transportation

Carole Korbly Scott

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2249

Description

Both northbound and southbound bridges over Green Lake will have their reinforced concrete bridge decks removed and replaced. The existing prestressed concrete I-beam superstructures will be removed and replaced. New beam lines will be added to support the widened bridge deck. New pile caps will be constructed and new 14" diameter steel incased concrete piles will be added to support the widened caps. The northbound bridge is a 1,235', 38-span bridge with span lengths varying in size from 33.5' to 32.5'. The bridge is on a 0-degree skew and will have an out-to-out coping width of 45' 4". The southbound structure is a 1,034.8', 32-span bridge with span lengths varying in size from 33.5' to 32.5'. The bridge will be build on a 0-degree skew and will be widened to an out-to-out coping width of 53' 4" to accommodate a new acceleration lane from the I-80/90 entrance ramp. The project will also include the placement of riprap on geotextile turnouts on the outside shoulders at both ends of both bridges. The northbound and southbound profile grades on the bridges will be raised slightly by approximately 4.5" and 7.5" northbound and southbound, respectively, in order to raise the beams from the water at the north ends of the bridges. The edge of the lake will remain unchanged at both ends of the bridges. Details of the project are contained in information and plans received at the Division of Water on April 30, 2004.

Location

: Northbound and southbound bridges over Green Lake in Steuben County

near Jamestown, Jamestown Township, Steuben County

SE¼, NE¼, NW¼, Section 26, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4621235 North, 666338 East

Statute/Rule

: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19812

Lake : Crooked Lake

Applicant : Steve Bireley

5185 West Kimble Road Angola, IN 46703-9786

Description : A temporary pier will be placed in front of the applicant's property. The pier will

extend 200' lakeward of, and perpendicular to, the lake's legal. Details of the project are contained in information and plans received at the Division of Water

on April 5, 2004.

Location : 5785 Kimball Road

near Angola, Pleasant Township, Steuben County

NW1/4, SW1/4, SW1/4, Section 8, T 37N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4617612 North, 659161 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19813

Lake : Atwood Lake

Applicant : Wayne and Jean Panning

6590 South 700 East

Columbia City, IN 46725-9241

Description : A concrete seawall will be constructed across 46' of the applicant's frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in plans and information received at the Division of

Water on May 3, 2004.

Location : 7136 South 080 East

near Wolcottville, Johnson Township, LaGrange County

NW14, NE14, NE14, Section 31, T 36N, R 10E, Oliver Lake Quadrangle

Quad Code: 4108554

UTM Coordinates: Downstream 4599615 North, 632792 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19814

Lake : Clear Lake

Applicant : Don and Sandy Ayres

1715 Prestwick Lane

Fort Wayne, IN 46804-9317

Description : A glacial stone seawall will be refaced with a layer of concrete across 85' of the

applicant's frontage. The refacing wil be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on May 3, 2004 and May 14, 2004.

Location : 766 Lake Drive, lot 17 in Homeside Beach subdivision

near Fremont, Clear Lake Township, Steuben County

NW1/4, SW1/4, SE1/4, Section 12, T 35N, R 9E, Clear Lake, IN-OH-MI Quadrangle

Quad Code: 4108467

UTM Coordinates: Downstream 4621825 North, 680255 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19815

Lake : Lake Wawasee

Applicant : Jeffrey Pikel

808 East Gump Road

Fort Wayne, IN 46845-9774

Description : A concrete seawall will be refaced with a layer of concrete across 50' of the

applicant's frontage. The reface will be keyed to the wall's lakeward face. Details of the project are contained in plans and information received at the

Division of Water on May 3, 2004.

Location : 1119 East Wawasee Drive

near Wawasee, Tippecanoe Township, Kosciusko County

NE1/4, SW1/4, SW1/4, Section 13, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4583297 North, 611321 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19818

Lake : Syracuse Lake

Applicant : John Nixon

13397 Eastshore Drive Syracuse, IN 46567

Description : A concrete seawall will be refaced along 55' along the applicant's frontage. The

reface will be keyed to the wall's lakeward face. Details of the project are contained in plans and information received at the Division of Water on May 5,

2004.

Location : 13397 North Eastshore Drive

near Syracuse, Tippecanoe Township, Kosciusko County

NW¼, NE¼, SW¼, Section 4, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4586911 North, 606435 East

Statute/Rule: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19820

Lake : Lake Wawasee

Applicant : Lynn A Sickafoose

11149 North East Wawasee Drive

Syracuse, IN 46567-9623

Description : A concrete seawall will be refaced with a layer of concrete across 42' of the

applicant's frontage. The reface will be keyed to the wall's lakeward face. Details of the project are contained in plans and information received at the Division of

Water on May 5, 2004.

Location : 1149 North East Wawasee Drive

near Syracuse, Turkey Creek Township, Kosciusko County

NE¼, SW¼, SW¼, Section 13, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4583355 North, 611294 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19821

Lake : Skinner Lake

Applicant : Dean Wilcox

3382 North Skinner Lake West Drive

Albion, IN 46701-9200

Description : A concrete seawall will be constructed across 40' of the applicant's frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in plans and information received at the Division of

Water on May 5, 2004.

Location : Lot 18, Sunset Beach

near Albion, Jefferson Township, Noble County

NW1/4, SE1/4, SE1/4, Section 16, T 34N, R 10E, Kendallville Quadrangle

Quad Code: 4108543

UTM Coordinates: Downstream 4584340 North, 635961 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19822

Lake : Skinner Lake

Applicant : William Fred Moore

3360 North Skinner Lake West Road

Albion, IN 46701-9200

Description : A concrete seawall will be constructed across 70' of the applicant's frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on May 5, 2004.

Location : Sunset Beach lot number 20 and 21

near Albion, Jefferson Township, Noble County

NW¼, SE¼, SE¼, Section 16, T 34N, R 10E, Kendallville Quadrangle

Quad Code: 4108543

UTM Coordinates: Downstream 4584309 North, 635976 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19823

Lake : Skinner Lake

Applicant : Michael G Wagner

2831 West Keiser Road

South Whitley, IN 46787-9675

Description : A concrete seawall will be constructed across 80' of the applicant's frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. A 40' x 30' underwater beach will be constructed across 40' of the applicant's frontage by placing a uniform 6" layer of pea gravel on the lakebed. Details of the project are contained in plans and information received at the Division of Water on May 5,

2004.

Location : Lots 23 and 24 in Sunset Beach

near Albion, Jefferson Township, Noble County

NW1/4, SE1/4, SE1/4, Section 16, T 34N, R 10E, Kendallville Quadrangle

Quad Code: 4108543

UTM Coordinates: Downstream 4584272 North, 635995 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19824

Lake : Skinner Lake

Applicant : Bruce A Babbitt

3344 North Skinner Lake West Drive

Albion, IN 46701-9200

Description : A concrete seawall will be constructed across 40' of the applicant's frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. A 20' x 30' underwater beach will be constructed across 30' of the applicant's frontage by placing a uniform 6" layer of pea gravel on the lakebed. Details of the project are contained in plans and information received at the Division of Water on May 5,

2004.

Location : Sunset Beach lot 22

near Albion, Jefferson Township, Noble County

NE¼, NW¼, NW¼, Section 16, T 34N, R 10E, Kendallville Quadrangle

Quad Code: 4108543

UTM Coordinates: Downstream 4584295 North, 635987 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19831

Lake : Pine Lake

Applicant : LaPorte County Lake & Safety Patrol

Kurt Brown 809 State Street

Sheriff Dept. Business Office LaPorte, IN 46350-3387

Description : An existing 28' wide x 100-150' long boat ramp will be dredged to a depth of 4-6'.

The dredging will proceed lakeward only as needed to intercept the natural slope

of the lake bottom. All dredged material will be removed with a hydraulic

excavator and will be placed landward of the boat ramp area. All material will be stabilized and/or retained immediately and permanently. Details of the project are contained in information received electronically at the Division of Water on May

13, 2004.

Location : 533 Waverly Road

near LaPorte, Center Township, LaPorte County

T 37N, R 3W, La Porte East Quadrangle

Quad Code: 4108656

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19832

Lake : Lake Wawasee

Applicant : Wawasee Boat Company

Douglas Anderson 6521 Cornelius Road Syracuse, IN 46567-9767

Description : The Wawasee Boat Company is proposing to repair approximately 60 linear feet

of a failing seawall. The new seawall will be constructed out of vinyl piling. A field stone toe will be placed in front of the seawall to reduce wave action near shore. The seawall will be constructed approximately 3-5 feet landward of the current seawall to obtain the correct height so that no additional fill needs to be brought on site for construction. In addition, a new concrete pad and piling will be poured to repair the existing boat launch used by the marina for daily operations. The pad will measure approximately 13 feet wide and 35 feet long. The pad will not extend any further than the existing pilings. Details of the project are

contained in information received electronically at the Division of Water on May

14, 2004.

Location : The project is located at the Wawasee Boat Company

at Syracuse, Turkey Creek Township, Kosciusko County

Section 9, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19836

Lake : Long Lake

Applicant : *Indiana Department of Natural Resources

Tri-County Fish & Wildlife

Stephen Roth

8432 North 850 East Syracuse, IN 46567-8378

Description : A 100' x 30' x 6' retention levee will be constructed. The old control structure will

be replaced. Details of the project are contained in information and plans

received at the Division of Water on April 1, 2004.

Location : Bass Pond, Tri County Fish and Wildlife

near North Webster, Tippecanoe Township, Kosciusko County

SW1/4, SE1/4, NW1/4, Section 2, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4577947 North, 609876 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake